

CLAIMS

1. Eyewear comprising:

a unitary lens comprising a pair of transparent sight regions and a bridging region between said sight regions; said lens displaying an upper edge extending along said sight and bridging regions, a lower edge extending along said sight and bridging regions and a pair of openings respectively provided at a distal upper end of said sight regions;

a brow frame engaging said upper edge of said lens and opposite ends extending through said openings;

a detachable nose piece engaging said frame and said nose portion and engaging said lower edge of said bridging region and parts of said sight portions to secure assembly of said brow frame to said lens; and

a pair of ear stems mounted at respective opposite ends of said brow frame and rearwardly of said openings.

2. Eyewear as defined in claim 1, wherein said upper edge of said lens includes recesses in said sight regions and wherein said brow frame comprises hook means engaging in said recesses.

3. Eyewear as defined in claim 1, wherein said upper edge of said lens comprises a recessed area over said bridge region and wherein said nose piece comprises a hook portion engaging said recessed area.

4. Eyewear as defined in claim 3, wherein said nose piece includes a groove adapted to receive the lower edge of said bridging region and said parts of said sight regions therein.

5. Eyewear comprising:

a unitary lens comprising a pair of transparent sight regions and a bridging region between said sight regions; said lens displaying an upper edge extending along said sight and bridging regions, a lower edge extending along said sight and bridging regions and a pair of openings respectively provided at a distal upper end of said sight regions;

a brow frame engaging said upper edge of said lens and opposite ends extending through said openings;

a detachable nose piece engaging said frame, said nose portion, said lower edge of said bridging region and parts of said sight portions; and

a pair of ear stems mounted at respective opposite ends of said brow frame.

6. Eyewear as defined in claim 5, wherein the unitary lens is an arcuate lens.

7. Eyewear, comprising:

a lens comprising a bridging region between sight regions, a pair of openings provided at distal upper ends of the lens;

a brow frame engaging at least a portion of an upper edge of the lens, the brow frame having opposite ends extending through the openings; and

a detachable nose piece having at least one portion configured to engage the frame and the bridging region of the lens.

8. The eyewear in accordance with claim 7, wherein at least a portion of said sight regions is transparent.

9. The eyewear in accordance with claim 7, wherein the lens is unitary.

10. The eyewear in accordance with claim 7, wherein the lens is arcuate.

11. The eyewear in accordance with claim 7, further comprising means on the brow frame and on the upper edge of the lens to mount the frame to the upper edge of the lens.

12. The eyewear in accordance with claim 7, further comprising at least one projection on at least one of the frame and the lens, the projection configured to engage at least one recess on the other of the frame and the lens to mount the frame to the upper edge of the lens.

13. The eyewear in accordance with claim 12, wherein the projection is configured as a hook.

14. The eyewear in accordance with claim 12, wherein the at least one projection is provided on the frame, and wherein the at least one projection is configured to engage a corresponding recess on the lens.

15. The eyewear in accordance with claim 7, wherein said nose piece includes a groove adapted to receive the lower edge of said bridging region.